Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	the state of the control of the cont	USPAT	OR	ON	2005/06/08 14:40
		than adj one)) adj2 client) near3 host) and (network same fabric)				
S2	209	((multi or multiple or plurality or (more adj than adj one)) near3 host) and (network same fabric)	USPAT	OR	ON	2005/06/08 14:40
S3	26	((multi or multiple or plurality or (more adj than adj one)) near3 host) and (network same fabric) and infini\$6	USPAT	OR	ON	2005/06/08 15:00
S4	5	promiscuous and infini\$5 and (network or subnet or sub-net or fabric).ab.	USPAT	OR	ON	2005/06/08 15:03
S5	1	promiscuous and (infini\$5 or "channel adapter" or "channel adaptor").ab.	USPAT	OR	ON	2005/06/09 09:39
S6	4	promiscuous and ("channel adapter" or "channel adaptor")	USPAT	OR	ON	2005/06/08 15:05
S7	1	promiscuous and (infiniband or infini-band)	USPAT	OR	ON	2005/06/09 08:44
S8	0	promiscuous and (infini\$5 or "channel adapter" or "channel adaptor").ab.	EPO	OR	ON	2005/06/08 15:05
S9	1	promiscuous and (infini\$5 or "channel adapter" or "channel adaptor").ab.	US-PGPUB	OR	ON	2005/06/08 15:05
S10	226	(infiniband or infini-band)	USPAT	OR	ON	2005/09/02 15:25
S11	18	(infiniband or infini-band) and message.ab.	USPAT	OR	ON	2005/06/09 08:45
S12	168	(infiniband or infini-band) and (ca or (channel adj (adaptor or adapter)))	USPAT	OR	ON	2005/06/09 09:08
S13	10	(infiniband or infini-band) and ((management adj datagram) or mad)	USPAT	OR	ON	2005/06/09 09:22
S14	0	(infiniband or infini-band) and ((management adj datagram) or mad)	EPO	OR	ON	2005/06/09 09:11
S15	0	(infiniband or infini-band) and ((management adj datagram) or mad)	IBM_TDB	OR	ON	2005/06/09 09:11
S16	15	(infiniband or infini-band) and ((management adj datagram) or mad)	US-PGPUB	OR	ON	2005/06/09 09:11
S17	0	("2003/0065775").URPN.	USPAT	OR	ON	2005/06/09 09:13
S18	0	("2003/0103455").URPN.	USPAT	OR	ON	2005/06/09 09:13
S19	0	("2003/0120852").URPN.	USPAT	OR	ON	2005/06/09 09:14
S20	6	("6049819" "6415323" "6438130" "6442564" "6459698" "6549516").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/09 09:17
S21	0	("6810418").URPN.	USPAT	OR	ON	2005/06/09 09:21
S22	1	(infiniband or infini-band) and (gsa or (general adj service adj agent))	USPAT	OR	ON	2005/06/09 09:23
S23	476	(ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent))	USPAT	OR	ON	2005/06/09 09:24
S24	9	(ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent)) and ((management adj datagram) or mad)	USPAT	OR	ON	2005/06/09 09:28
S26	3	(channel adj (adaptor or adapter)) and (general adj service adj agent)	USPAT	OR	ON	2005/06/09 09:30

S27	3	(channel adj (adaptor or adapter)) and ((general adj service adj agent) or gsa)	USPAT	OR	ON	2005/06/09 09:27
S28	17	(ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent))	US-PGPUB	OR	ON	2005/06/09 09:32
		and ((management adj datagram) or mad)				
S29	0	(ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent)) and ((management adj datagram) or mad)	IBM_TDB	OR	ON	2005/06/09 09:29
S30	Ó	(channel adj (adaptor or adapter)) and (general adj service adj agent)	IBM_TDB	ÓR	ON	2005/06/09 09:30
S31	0	(channel adj (adaptor or adapter)) and (general adj service adj agent)	EPO	OR	ON	2005/06/09 09:30
S32	7	(ca or (channel adj (adaptor or adapter))) and ((gsa or (general adj service adj agent)) same ((management adj datagram) or mad))	US-PGPUB	OR	ON	2005/06/09 09:33
S33	2	(ca or (channel adj (adaptor or adapter))) and ((gsa or (general adj service adj agent)) same ((management adj datagram) or mad))	USPAT	OR	ON	2005/06/09 09:33
S34	0	promiscuous and ((gsa or (general adj service adj agent)) same ((management adj datagram) or mad))	USPAT	OR	ON	2005/06/09 09:39
S35	0	promiscuous and ((gsa or (general adj service adj agent)) and ((management adj datagram) or mad))	USPAT	OR	ON	2005/06/09 09:39
S36	190	promiscuous adj3 (mode or client or entity or agent or host)	USPAT	OR	ON	2005/06/09 09:41
S37	4	(promiscuous adj3 (mode or client or entity or agent or host)) and (switch adj fabric)	USPAT	OR	ON	2005/06/09 09:41
S38	2648	709/223,225.ccls.	USPAT	OR	ON	2005/06/09 09:42
S39	3	709/223,225.ccls. and (infiniband or infini-band)	USPAT	OR	ON	2005/06/09 09:43
S40	1	709/223,225.ccls. and (ca or (channel adj (adaptor or adapter))) and (gsa or (general adj service adj agent)) and ((management adj datagram) or mad)	USPAT	OR	ON	2005/06/09 09:43
S41	1095	709/223,225.ccls. and (ca or (channel adj (adaptor or adapter)))	USPAT	OR	ON	2005/06/09 09:43
S42	16	709/223,225.ccls. and (channel adj (adaptor or adapter))	USPAT	OR	ON	2005/06/09 09:47
S43	1	promiscuous with client with message	USPAT	OR	ON	2005/08/23 09:41
S44	2	promiscuous with client with message	US-PGPUB	OR	ON	2005/08/23 09:39
S45	32	promiscuous with (client or message)	USPAT	OR	ON	2005/08/23 09:44
S46	1	promiscuous with (client or message) with	USPAT	OR	ON	2005/08/23 09:44
		manag\$8				
S47	5	promiscuous with (client or message) with manag\$8	US-PGPUB	OR	ON	2005/08/23 09:45
S48	0	("2003/0065775").URPN.	USPAT	OR	ON	2005/08/23 09:50
S49	2	"6671255"	USPAT	OR	ON	2005/08/23 10:01
S50	. 4	"6697914"	USPAT	OR	ON	2005/08/23 10:01
S51	2	"6542512"	USPAT	OR	ON	2005/08/23 13:38

S52	1	("6810418").PN.	USPAT	OR	OFF	2005/08/23 13:54
S53	6	("6049819" "6415323" "6438130"	US-PGPUB;	OR	ON	2005/08/23 15:34
		"6442564" "6459698" "6549516") PN.	USPAT; USOCR			
S54	263	(infiniband or infini-band)	USPAT	OR	ON	2005/08/23 15:34
S55	2	(infiniband or infini-band) and promiscuous	USPAT	OR	ON	2005/08/23 15:35
S56	20	"management datagram"	USPAT	OR	ON	2005/09/02 13:08
S57	187	promiscuous adj2: (mode or client or network: or entit\$4 or device)	USPAT	OR	ON	2005/09/02 12:47
<u>S58</u>	203	promiscuous near3 (mode or client or network or entit\$4 or device)	USPAT	OR	ON	2005/09/02 13:00
S59	3328	(subnet or manag\$6) adj (service or funtion)	USPAT	OR	ON	2005/09/02 12:49
S60	16	S58 and S59	USPAT	OR	ON	2005/09/02 12:59
S61	7380	(manag\$6 or service) adj2 messag\$4	USPAT	OR	ON	2005/09/02 12:59
S62	0	S58 same S61	USPAT	OR	ON	2005/09/02 14:53
S63	21	S58 and S61	USPAT	OR	ON	2005/09/02 12:59
S64	31	(promiscuous near3 (mode or client or network or entit\$4 or device)) same messag\$4	USPAT	OR	ON .	2005/09/02 13:00
S65	171	(promiscuous near3 (mode or client or network or entit\$4 or device)) and messag\$4	USPAT	OR	ON	2005/09/02 13:00
S66	19	(promiscuous near3 (mode or client or network or entit\$4 or device)) with messag\$4	USPAT	OR	ON	2005/09/02 13:00
S67	84	S59 same S61	USPAT	OR	ON	2005/09/02 14:53
S68	58	S59 with S61	USPAT	OR	ON	2005/09/02 14:53
S69	9	("20020071450" "20020124148" "20020141424" "20020191599" "20040151176" "20040151177" "6578122" "6625768" "6775719").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/02 14:54
S70	268	(infiniband or infini-band)	USPAT	OR	ON	2005/09/02 15:30
S71	2	\$58 and \$70	USPAT	OR	ON	2005/09/02 15:27
S72	9	("6438128").URPN.	USPAT	OR	ON	2005/09/02 15:29
S73	14	(infiniband or infini-band).ab.	USPAT	OR	ON	2005/09/02 15:39
S74	18	S59 and S70	USPAT	OR	ON	2005/09/02 15:39

Freeform Search

	US Pre-Grant Publication Full-Text Database
	US Patents Full-Text Database
	US OCR Full-Text Database
Database:	EPO Abstracts Database
	JPO Abstracts Database
	Derwent World Patents Index
	IBM Technical Disclosure Bulletins
	11 same 113
Т	III Same III
Term:	
Display:	Documents in Display Format: TI Starting with Number 1
Generate:	○ Hit List Hit Count ○ Side by Side ○ Image
-	
	Search I Clear I Interrupt
	Search Clear Interrupt
	Search Clear Interrupt

DATE: Friday, September 02, 2005 Printable Copy Create Case

Set Nam		Hit Count Set Name			
side by sid	e		result set		
DB=U	SPT; PLUR=YES; OP=ADJ				
<u> </u>	11 same 113	8	<u>L14</u>		
<u>L13</u>	switched adj1 fabric	194	<u>L13</u>		
<u>L12</u>	15 same (message or packet or frame)	45	<u>L12</u>		
<u>L11</u>	14 same L9	1	<u>L11</u>		
<u>L10</u>	15 same L9	1	<u>L10</u>		
<u>L9</u>	(service adjl agent) or gsa	1854	<u>L9</u>		
<u>L8</u>	16 and L7	52	<u>L8</u>		
<u>L7</u>	L3.clm.	624	<u>L7</u>		
<u>L6</u>	ll.clm.	2541	<u>L6</u>		
<u>L5</u>	11 near20 13	103	<u>L5</u>		
<u>L4</u>	11 same 13	160	<u>L4</u>		
<u>L3</u>	switch\$4 adj1 fabric	3135	<u>L3</u>		
<u>L2</u>	swich\$3 adj1 fabric	0	<u>L2</u>		
<u>L1</u>	(adapter or adaptor or controller) near3 ports	12678	<u>L1</u>		

END OF SEARCH HISTORY

M. Moky